

Index of Claims

Application No.

09/742,809

Examiner

Neveen Abel-Jalil

Applicant(s)

FAISAL, MOHAMMAD

Art Unit

2165

✓	R j cted
=	Allowed

-	(Through num ral) Cancelled
+	Restricted

N	Non-El ect d
I	Interference

A	Appeal
O	Objected

Claim	Date
Final	Original
1	A 1/14/05
2	A
3	A
4	A
5	A
6	A
7	A
8	A
9	A
10	A
11	A
12	A
13	A
14	A
15	A
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	

Claim	Date
Final	Original
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	

Claim	Date
Final	Original
101	
102	
103	
104	
105	
106	
107	
108	
109	
110	
111	
112	
113	
114	
115	
116	
117	
118	
119	
120	
121	
122	
123	
124	
125	
126	
127	
128	
129	
130	
131	
132	
133	
134	
135	
136	
137	
138	
139	
140	
141	
142	
143	
144	
145	
146	
147	
148	
149	
150	

APPROVED BY DRAFTSMAN	O.G. FIG.
	CLASS SUBCLASS

Diagram illustrating a file structure (300) containing tokens and their access rights. The structure is organized into two main sections: 'USER-TOKEN' and 'PERMITTED-ACCESS' (303, 304). The 'USER-TOKEN' section contains three entries: TOKEN 1 (305), TOKEN 2 (306), and TOKEN 3 (307). The 'PERMITTED-ACCESS' section lists the access rights for each token: FULL CONTROL for TOKEN 1, READ, WRITE for TOKEN 2, and READ for TOKEN 3. A large box labeled 'FILE CONTENT' (300) is shown below the tokens.

USER-TOKEN	PERMITTED-ACCESS
TOKEN 1	FULL CONTROL
TOKEN 2	READ, WRITE
TOKEN 3	READ
FILE CONTENT	

FIG. 3

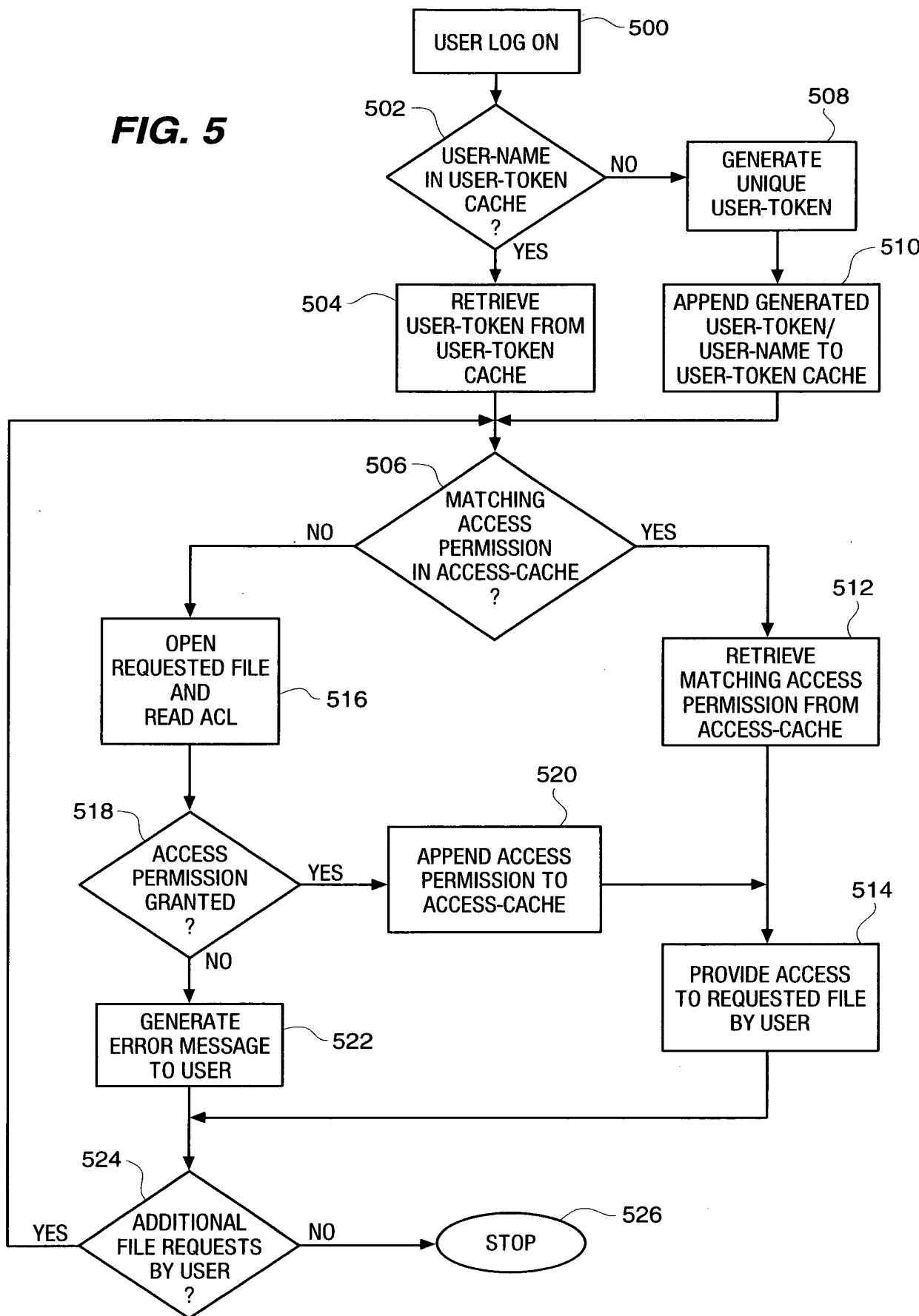
Diagram illustrating a file structure (400) containing file names and their corresponding user tokens. The structure is organized into two main sections: 'FILE NAME' and 'USER TOKEN' (401, 402). The 'FILE NAME' section contains five entries: 300 (403), 301 (404), 300 (405), 302 (406), and 301 (407). The 'USER TOKEN' section lists the tokens for each file name: TOKEN3 for the first two entries, TOKEN1 for the third and fourth entries, and TOKEN3 for the fifth entry. A large box labeled 'FILE CONTENT' (400) is shown below the file names.

FILE NAME	USER TOKEN
300	TOKEN3
301	TOKEN3
300	TOKEN1
302	TOKEN3
301	TOKEN1

FIG. 4

APPROVED BY DRAFTSMAN	O.G. FIG. CLASS SUBCLASS
-----------------------------	-----------------------------

FIG. 5



APPROVED BY DRAFTSMAN	O.G. FIG.
	CLASS SUBCLASS

FIG. 6

